RECEIVED
AN 21 2010

OMB# 2050-0024; Expires 11/30/2011

Hazaruous waste Program
MO Dept of Natural Resources

FC Th Sta	DMPLETED DMPLTO: e Appropriate ate or Regional fice.	United States RCRA SUBTITI	Environm _E C SITE	ental Prote	ction Ager	ncy ORM		THE PROTECT
1. Reason for Submittal MARK ALL BOX(ES) THAT		Reason for Submittal:  To provide an Initial Notification for this location)  To provide a Subsequent Notifi As a component of a First RCR	cation (to upo	late site identifi	cation informa	ation for this loc		A ID number
	APPLY	☐ As a component of a Revised F  ☑ As a component of the Hazardo	RCRA Hazard	ous Waste Par	t A Permit Ap	plication (Amen	dment #	)
		⊠Site was a TSD facility and/o >100 kg of acute hazardous LQG regulations)	or generator o	of ≥1,000 kg of l	hazardous wa	ste, >1 kg of ac	cute hazardo ear (or Stat	ous waste, or e equivalent
2.	Site EPA ID Number	EPA ID Number MORIO	0 0 4	0 9 6	4			
3.	Site Name	Name: Huggins Metal Finishing d/b	/a Sullivan F	Precision Meta	al Finishing			
4.	Site Location	Street Address: 995 North Service I	Road West					
	Information	City, Town, or Village: Sullivan	·			County: F	ranklin	
1		State: Missouri	Country: USA Zip Code: 63080					
5.	Site Land Type	Private County Distri	ict  Fed	leral 🔲 Trib	bal 🔲 N	Iunicipal	State	Other
6.	NAICS Code(s)	A. DOO11		C.	33	281	3	
for the Site (at least 5-digit codes)		B. D 0 0 7		D.				
7.	Site Mailing	Street or P.O. Box: 995 North Service Road West						
	Address	City, Town, or Village: Sullivan	y		4			
		State: Missouri	Country: U	SA		Zip Code: 63	3080	
8.	Site Contact	First Name: Michael	MI: J	Last: Shelto	n		50314	IΔ
	Person	Title: Safety/Environmental Coordinator						
		Street or P.O. Box: 995 North Service Road West						
		City, Town or Village: Sullivan						
		State: Missouri	Country: U	SA		Zip Code: 63	3080	-
		Email: mshelton@spmf.com						
19		<b>Phone:</b> (573) 468-8049	Ex	t.: 111		Fax: (573) 8	60-3079	
9.	Legal Owner	A. Name of Site's Legal Owner: Jame	es Wand			Date Became Owner:	01Decem	ber2000
	and Operator of the Site	Owner Type: Private County	District	☐ Federal	Tribal	Municipal	State	Other
	2 200	Street or P.O. Box: 995 North Service	e Road Wes	t	*			
		City, Town, or Village: Sullivan				Phone: (573	) 468-8049	)
		State: Missouri	Country: L	JSA		Zip Code: 63		
	1	B. Name of Site's Operator: Marty Bu	ınch			Date Became Operator:	01Januar	y2010
		Operator Type: Private County	District	☐ Federal	Tribal	Municipal	State	Other

EPA Form 8700-12, 8700-13 A/B, 8700-23 (Revised 11/2009)

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Page1 of \_\_\_

10. Type of Mark "Y	<ol> <li>Type of Regulated Waste Activity (at your site)</li> <li>Mark "Yes" or "No" for all <u>current</u> activities (as of the date submitting the form); complete any additional boxes as instructed.</li> </ol>						
A. Hazardo	us Was	ste Activiti	es; Complete all parts 1-7.				
YXN			f Hazardous Waste rk only one of the following -	· a, b, or c.	YNX	2. Transporter of Hazardous Waste If "Yes", mark all that apply.	
Generates, in any calendar month, <b>or</b> accumulates at any time, more than 100 kg/mo (220 lbs./mo) of acute hazardous spill cleanup			<ul> <li>a. Transporter</li> <li>b. Transfer Facility (at your site)</li> <li>3. Treater, Storer, or Disposer of Hazardous Waste Note: A hazardous waste permit is required for these activities.</li> <li>4. Recycler of Hazardous Waste</li> </ul>				
	b. SQG: 100 to 1,000 kg/mo (220 – 2,200 lbs./mo) of non-acute hazardous waste.						
	_	CESQG: "Yes" abov	Less than 100 kg/mo (220 lbs. hazardous waste.		Y N X	<ul><li>5. Exempt Boiler and/or Industrial Furnace If "Yes", mark all that apply.</li><li>a. Small Quantity On-site Burner Exemption</li></ul>	
Y 🗆 N 🗵		Short-Terr	m Generator (generate from a s t and not from on-going process n explanation in the Comments	short-term or one- ses). If "Yes",		b. Smelting, Melting, and Refining Furnace Exemption	
Y $\square$ N $\boxtimes$	e.	United Sta	ates Importer of Hazardous Wa	ste	Y $\square$ N $\boxtimes$	6. Underground Injection Control	
Y N X	f.	Mixed Wa	ste (hazardous and radioactive	) Generator	Y N 🗵	7. Receives Hazardous Waste from Off-site	
B. Universa	l Wast	e Activities	s; Complete all parts 1-2.		C. Used O	il Activities; Complete all parts 1-4.	
Y 🔲 N 🛭	☑ 1.	accumula regulation	antity Handler of Universal W te 5,000 kg or more) [refer to ns to determine what is regul universal waste managed at y hat apply.	your State ated]. Indicate	Y N X	<ul> <li>1. Used Oil Transporter If "Yes", mark all that apply.</li> <li>a. Transporter</li> <li>b. Transfer Facility (at your site)</li> </ul>	
		d. Lamps e. Other (s f. Other (s g. Other (s	des y containing equipment specify) specify) specify)			<ol> <li>Used Oil Processor and/or Re-refiner If "Yes", mark all that apply.</li> <li>a. Processor</li> <li>b. Re-refiner</li> <li>Off-Specification Used Oil Burner</li> <li>Used Oil Fuel Marketer If "Yes", mark all that apply.</li> </ol>	
Y 🗍 N 🖸	2.		on Facility for Universal Wast azardous waste permit may be			<ul> <li>a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner</li> <li>b. Marketer Who First Claims the Used Oil Meets the Specifications</li> </ul>	

2. Eligible Academic Entities with Laboratories—Notification for opting into or withdrawing from managing laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K						
❖ You m 262 St	You <u>must</u> check with your State to determine if you are eligible to manage laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K					nt to 40 CFR Part
202 00	abpair it					
1. Opting int	to or currently operation	ng under 40 CFR Par	t 262 Subpart K for t	he management of h	azardous wastes in la	aboratories
	lege or University	are to turning	or types or engiste	doddenno entides.	mark an that apply.	
· ·	aching Hospital that is					
-	n-profit Institute that is			_		
	ing from 40 CFR Part		e management of ha	zardous wastes in la	boratories	7 T T T T T T T T T T T T T T T T T T T
	of Hazardous Waste					
A. Waste Code: your site. Lis spaces are n	s for Federally Regu at them in the order the needed.	liated Hazardous Wa ley are presented in t	he regulations (e.g.,	D001, D003, F007, L	Federal hazardous w J112). Use an additio	vastes handled at onal page if more
D001	D002	D007	D035	F003	F005	
		*.				
		-				
	2					
3. Waste Codes for State-Regulated (i.e., non-Federal) Hazardous Wastes. Please list the waste codes of the State-Regulated hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if more spaces are needed.						
		,				
			5			

OMB#: 2050-0024; Expires 11/30/2011

EPA ID Number | M | O | R | [0 | 0 | 0 | 0 | 4 | 0 | 9 | 6 | 4 |

OMB#: 2050-0024; Expires 11/30/2011

12. Notification of Hazardous Secondary Material (HSM) Activity					
Y N Are you notifying under 40 CFR 260. secondary material under 40 CFR 26	N Are you notifying under 40 CFR 260.42 that you will begin managing, are managing, or will stop managing hazardous secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25)?				
If "Yes", you <u>must</u> fill out the Addend Material.	um to the Site Identification Form: Notification	for Managing Hazardous Secondary			
13. Comments					
		,			
4. Certification. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations. For the RCRA Hazardous Waste Part A Permit Application, all owner(s) and operator(s) must sign (see 40 CFR 270.10(b) and 270.11).					
Signature of legal owner, operator, or an authorized representative	Name and Official Title (type or print)	Date Signed (mm/dd/yyyy)			
Md Danch	Marty Bunch VP/GM	18January2010			
Mahy Dueter	Michael Shelton Enviro. Coordinator	18January2010			
<u>.</u>					
	ſ				

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME: Huggins Metal Finishing d/b/a Sullivan Precision  Metal Finishing	2009 Hazardous Waste Report			
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT			
Sec. 1 A. Waste description: Paint Waste (NOS, Toluene/Methyl	EthylKetone			
B. EPA hazardous waste code(s) C.	State hazardous waste code(s)			
D Q 0   1     D   0   0   7   D   0   3   5				
D. Source code E. Form code F.	Quantity generated in 2009 G. Waste			
	2   5   9   9   0			
Management Method code for Source code G25	JOM   P			
<u> H 0 6 1 </u>	DensityDensity			
Sec. 2 Was any of this waste managed on site?  Yes (CONTINUE TO ON-SITE PROCESS SYSTE  No (SKIP TO SEC. 3)	M 1)			
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009			
[H]	[H]			
Sec. 3  A. Was any of this waste shipped off site in 2009 for treatment.  Yes (CONTINUE TO ITEM B)  No (FORM IS COMPLETE)	disposal, or recycling?			
Site 1 B EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
A R D 9 8 1 0 5 7 8 7 0	Method code shipped to			
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
	Method code shipped to  H			
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
	Method code shipped to  H			
Comments:				
All of this waste went to site 1.				

OMB# 2050-0024; Ex	pires 11/30/2011			-		
BEFORE COPYING F OR ENTER:				RONMENTAL ION AGENCY		
SITE NAME: <u>Huggin</u> Metal F			2009 Hazardo	ous Waste Report		
EPA ID Number	M   O   R   [ 0   0   0   0   0	4 0  9 6 4	1	GM FORM		SENERATION NAGEMENT
Sec. 1 A. Waste de	scription: Chromium Slud	lge (NOS, Chromic	Acid Sludge)			
B. EPA hazardous w	aste code(s)	C	State hazardou	s waste code(	s)	
D Q 0 7						
D. Source code		E. Form code F.	Quantity genera	ated in 2009		G. Waste
G 2 5 6	03	[W 3 1 0]			3][0]	minimization code
Management Method	code for Source code G25		UOM  P			
<del>[H</del>   1   4   1			Density		☐lbs/gal ☐sg	
DY	this waste managed on site es (CONTINUE TO ON-SI <sup>*</sup> lo (SKIP TO SEC. 3)		EM 1)			
ON	I-SITE PROCESS SYSTEM	<i>l</i> 1		ON-SITE	PROCESS SYSTE	M 2
On-site Management Method code	Quantity treated recycled on s		On-site Manag Method cod		Quantity treated, d recycled on site	
Н			H			
X Y∈	f this waste shipped off sites (CONTINUE TO ITEM B) (FORM IS COMPLETE)		it, disposal, or red	cycling?		
Site 1 B. EPA ID N	No. of facility to which waste	e was shipped	C. Off-site Ma Method code		D. Total quantity s	shipped in 2009
T   X   [	0   0   6   9   4   5	2 3 4 0	end of the second	4 1		8   6   6   8   3   0
Site 2 B. EPA ID N	No. of facility to which waste	was shipped	C. Off-site Ma		D. Total quantity s	shipped in 2009
			Method code	shipped to		
Site 3 B. EPA ID N	lo. of facility to which waste	was shipped	C. Off-site Ma		D. Total quantity s	shipped in 2009
			Method code	shipped to		
Comments:						
All of this waste went to site 1.						

OMB# 2050-0024; Expires 11/30/2011				
OR ENT			U.S. ENVIRONMENTAL PROTECTION AGENCY	
SITE NA	AME: Huggins Metal Finishing d/b/a Sullivan Precision  Metal Finishing	_ , , , , ,	2009 Hazardous Waste Report	
EPA ID	Number   M   O   R   0   0   0   0   4   0   9   6   4	GM FORM	WASTE GENERATION AND MANAGEMENT	
Sec. 1	A. Waste description: Hydrofluoric Acid/Trisodium Phosp	nate (NOS Corrosive Liqu	id)	
B. EPA	hazardous waste code(s)	State hazardous waste code	e(s)	
<u>P</u>	0 0 2			
		Quantity generated in 2009	G. Waste	
	<u> 2 5 </u> G03	5   8   4	1 8 0	
Manage	ement Method code for Source code G25	JOM P		
1	11411	Density	☐ lbs/gal ☐sg	
Sec. 2	Was any of this waste managed on site?  Yes (CONTINUE TO ON-SITE PROCESS SYSTE  No (SKIP TO SEC. 3)	M 1)		
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2				
	Management Quantity treated, disposed, or necycled on site in 2009	On-site Management Method code	Quantity treated, disposed, or recycled on site in 2009	
<u> </u>		H L		
Sec. 3	A. Was any of this waste shipped off site in 2009 for treatment  ▼ Yes (CONTINUE TO ITEM B)  No (FORM IS COMPLETE)	, disposal, or recycling?		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2009	
	T   X   D   0   6   9   4   5   2   3   4   0	H 1  4   1	_	
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2009	
		H		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2009	
	Y and a state of the state of t		1	
		H		
Commer				
Commer				

OMB# 2050-0024; Expires 11/30/2011					
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTIFICATION LABEL ER:		*	U.S. ENVIRONMENTAL PROTECTION AGENCY	
SITE NA	ME: Huggins Metal Finishing d/b/a Sullivan Precision Metal Finishing	_		2009 Hazardous Waste Report	
EPA ID N	Number   M   O   R   0   0   0   0   4   0   9   6   4		GM FORM	WASTE GENERATION AND MANAGEMENT	
	A. Waste description: Solvent Waste				
B. EPA	hazardous waste code(s)	State hazardou	s waste code(	(s)	
P (	0 0 1     D 0 0 0 7 D 0 3 5				
D. Sour	ce code E. Form code F.	Quantity genera	ted in 2009	G. Waste	
G	2 5 606   W 2 1 9  L		1  9  7	minimization code	
Manage	ment Method code for Source code G25	UOM   P			
#	0 6 1	Density		□ lbs/gal □sg	
Sec. 2	Was any of this waste managed on site?  Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  No (SKIP TO SEC. 3)				
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
	Management Quantity treated, disposed, or od code recycled on site in 2009	On-site Manag Method cod		Quantity treated, disposed, or recycled on site in 2009	
Н		H			
Sec. 3	A. Was any of this waste shipped off site in 2009 for treatment  Yes (CONTINUE TO ITEM B)  No (FORM IS COMPLETE)	t, disposal, or red	cycling?		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma		D. Total quantity shipped in 2009	
	A   R   D   9   8   1   0   5   7   8   7   0	Method code		1  9  7  5  0	
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma		D. Total quantity shipped in 2009	
7 % 1		Method code	shipped to		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Mar		D. Total quantity shipped in 2009	
		Method code	shipped to		
Commen	Comments:				
All of this waste went to site 1.					
				:	

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABE OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME: <u>Huggins Metal Finishing d/b/a Sullivan Precision</u> Metal Finishing	2009 Hazardous Waste Report			
EPA ID Number	4 GM WASTE GENERATION AND MANAGEMENT			
Sec. 1  A. Waste description: Paint Dust/Paint Filters				
B. EPA hazardous waste code(s)	C. State hazardous waste code(s)			
D Q 0 7   D 0 3 5 F 0 0 3 F 0 0 5				
D. Source code E. Form code	G. Waste			
G 2 5  G00   W 4 0 9	minimization code			
Management Method code for Source code G25	UOM P			
<del>[H 0 6 1</del> ]	Density			
Sec. 2 Was any of this waste managed on site?  Yes (CONTINUE TO ON-SITE PROCESS SYS No (SKIP TO SEC. 3)	TEM 1)			
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009			
[H]				
Sec. 3  A. Was any of this waste shipped off site in 2009 for treatmed Yes (CONTINUE TO ITEM B)  No (FORM IS COMPLETE)	ent, disposal, or recycling?			
Site B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to  D. Total quantity shipped in 2009			
A   R   D   9   8   1   0   5   7   8   7	H 0  6   1			
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to  D. Total quantity shipped in 2009			
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
	Method code shipped to  H   H   L   L   L   L   L   L   L   L			
Comments:				
All of this waste went to site 1.				



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JAN 21 2010

Hazaruous waste Program MO Dept. of Natural Resources

January 18, 2010

Mr. Green, Missouri Department of Natural Resources Hazardous Waste Program P.O. Box 176 Jefferson City, Missouri 65102

Dear Mr. Green,

Enclosed you will find the complete Biannual Hazardous Waste Report for our hazardous waste shipped off site for the 2009 calendar year.

Please call me if I can be of further assistance or you require further details concerning the Biannual Report.

Sincerely,

Michael J. Shelton

Safety/Environmental Coordinator Sullivan Precision Metal Finishing

Phone: (573) 468-8049 ext 111

mshelton@spmf.com



RE: RCRAInfo News - August 30, 2010 - BR Edition

Green, David

to:

Colleen Thomas 08/30/2010 02:34 PM

**Show Details** 

## 1 Attachment



ATT00001..gif

**Huggins Metal** 

based on the order of pages in your pdf scan,

Pages 1 4 and 5 are G06

Pages 2 and 3 are G03

David Green Research Analyst, Hazardous Waste Program Missouri Department of Natural Resources (573) 751-3204

**From:** Thomas.Colleen@epamail.epa.gov [mailto:Thomas.Colleen@epamail.epa.gov]

Sent: Monday, August 30, 2010 8:27 AM

To: Green, David

Subject: Fw: RCRAInfo News - August 30, 2010 - BR Edition

I don't know if you get these RCRAInfo News e-mails, so I'm forwarding this to you to remind you that this is the last week to request a State Summary Report.

Colleen Thomas
The Newberry Group, Inc.

@ EPA Region 7

Phone: (913) 551-7182 Fax: (913) 551-9182

---- Forwarded by Colleen Thomas/R7/USEPA/US on 08/30/2010 08:26 AM -----

From:

Lori Furr/DC/USEPA/US

To:

furr.lori@epa.gov

Date:

08/30/2010 05:54 AM

Subject:

RCRAInfo News - August 30, 2010 - BR Edition

RCRAInfo User Community -

Good morning!

Last week was a great week! I got 10 requests and I sent out 8 of them already. You all are awesome!!

This is who I have left on my list, in order by Region: NH, PA, GA, MS, TN, OH, WI, IA, MO, CA, ID. I have UT and MI in the queue. Please make sure that I have not missed a request.

Remember this is the **last week** to request a Report. You all have been really working hard and running a lot of the data quality reports on your own to look at your data, which is great! The BR data quality reports have been there since the 2001 cycle, if not before, but I think there has been more communication on how to use them and the several sessions at our last conference helped everyone realize that they were there. It's all about the communication, right? I hope that they have made your jobs easier in that you were able to see your data right away and verify that it was accurate before we got a hold of it.

As usual, if you have any questions or concerns please contact me via email.

RCRA /./

Have a great week!

Lori Furr The Grand Pook

The Grand Pooh Bah furnlori@epagov 703-605-0596